

Google


[Advanced Search](#)
[Preferences](#)

Web Books

Results 1 - 10 of about 531,000 for **learning tasks programming**. (0.30 seconds)**Computers in Human Behavior : A comparison of approaches to ...**

Adjustments can be made in the order and complexity of the **learning tasks**. The **program** can respond to the learner's problems during the training, ...

[linkinghub.elsevier.com/retrieve/pii/S0747563204001141](http://linkinghub.elsevier.com/retrieve/pii/S0747563204001141) - [Similar pages](#)

**Knowledge discovery in databases — An inductive logic programming ...**

Controlling the complexity of **learning** in logic through syntactic and **task-oriented** models.

In Stephen Muggleton, editor., **Inductive Logic Programming** ...

[www.springerlink.com/index/a8311p3868591079.pdf](http://www.springerlink.com/index/a8311p3868591079.pdf) - [Similar pages](#)

**Ten Steps to Complex Learning: A Systematic Approach to ... - Google Books Result**

by Jeroen J. G. Van Merriënboer, Kirschner/van Merriënboer, Paul A. Kirschner - 2007 -

Education - 306 pages

Real and Simulated **Task Environments** **Learning tasks** can be performed in a "real" **task** environment. Computer **programming**, for example, can be taught in a ...

[books.google.com/books?isbn=0805857931...](http://books.google.com/books?isbn=0805857931...)

**Discovery Learning**

What is the relevance of 40-year-old research on **artificial tasks** using an old-fashioned ....

On the cognitive effects of **learning** computer **programming** ...

[www.scribd.com/doc/17977/Discovery-Learning](http://www.scribd.com/doc/17977/Discovery-Learning) - 388k - [Cached](#) - [Similar pages](#)

**\*\*\*\*\*TBD\*\*\*\*\***

This subclass includes evolutionary **programming** (i.e., learn-acquire ... 20,, for neural network having **learning task** classification or recognition. ...

[uspto.gov/go/classification/shadowFiles/defs706sf.htm?706\\_8&S&1&8](http://uspto.gov/go/classification/shadowFiles/defs706sf.htm?706_8&S&1&8) - 171k -

[Cached](#) - [Similar pages](#)

**Artificial Neural Nets and Genetic Algorithms: Proceedings of the ... - Google Books Result**

by Vera Kurkova - 2001 - Computers

In intra repeat leaning, the **learning task** remains unchanged but is ... The basic GP **program** tree is enhanced to become a structure combining a main **program** ...

[books.google.com/books?isbn=3211836519...](http://books.google.com/books?isbn=3211836519...)

**LLT Vol9Num2: ARE YOU READY TO "MOODLE"?**

While the **XML programming** environment has evolved as the new standard for the ... In addition, I will present some sample **learning tasks** and describe their ...

[llt.msu.edu/vol9num2/review1/](http://llt.msu.edu/vol9num2/review1/) - 39k - [Cached](#) - [Similar pages](#)

**[PDF] Media Selection: Mapping Technologies to Intelligences**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

solving process of a WebQuest, and even mastering a **programming** language or a ....

Students have opportunities to address **learning tasks** in different ways. ...

[surfaquarium.com/mediaselection.pdf](http://surfaquarium.com/mediaselection.pdf) - [Similar pages](#)

**Robocup 2003: Robot Soccer World Cup VII - Google Books Result**

by Daniel Polani - 2004 - Mathematics - 767 pages

Since all these **learning tasks** are specified with constructs in the **program**, adaptation of the **program** is simplified. **Learning tasks** can be exchanged, ...

[books.google.com/books?isbn=3540224432...](http://books.google.com/books?isbn=3540224432...)

**TIP: Learning Domains**

All of these qualities have been shown to be critical in computer **learning tasks** (Heerman,

<http://www.google.com/search?hl=en&q=learning+tasks+programming>

1986, Zemke, 1984). Many studies of **programming** behavior have ...  
[tip.psychology.org/computer.html](http://tip.psychology.org/computer.html) - 6k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google




Web

Results 1 - 10 of about 4,510,000 for **learning tasks programming record**. (0.09 seconds)**A Plan for Converting Student Learning Tasks into an Accountable ...**

The model attempts to achieve the translation of student **learning tasks** into an operational and accountable **program** of instruction on a five year cycle plan ...

[www.eric.ed.gov/ERICWebPortal/recordDetail?accno=ED059237](http://www.eric.ed.gov/ERICWebPortal/recordDetail?accno=ED059237) - 21k -

[Cached](#) - [Similar pages](#)

**Taking Learning to Task: Creative Strategies for Teaching Adults ...**

Three appendixes provide examples of a **program** using **learning tasks**, ... **Record Type**:

Non-Journal. Level: 3 - Indexed only. Institutions: N/A. Sponsors: N/A ...

[www.eric.ed.gov/ERICWebPortal/recordDetail?accno=ED448302](http://www.eric.ed.gov/ERICWebPortal/recordDetail?accno=ED448302) - 22k -

[Cached](#) - [Similar pages](#)

[More results from www.eric.ed.gov](#) »

**Computers in Human Behavior : A comparison of approaches to ...**

Adjustments can be made in the order and complexity of the **learning tasks**. The **program**

can respond to the learner's problems during the training, ...

[linkinghub.elsevier.com/retrieve/pii/S0747563204001141](http://linkinghub.elsevier.com/retrieve/pii/S0747563204001141) - [Similar pages](#)

**Behavioural Brain Research : Stress impairs performance in spatial ...**

This could clearly interfere with the acquisition of a **learning task**. .... Data were analyzed using a tracking **program** [10] that runs on a 133 MHz Pentium ...

[linkinghub.elsevier.com/retrieve/pii/S016643289800134X](http://linkinghub.elsevier.com/retrieve/pii/S016643289800134X) - [Similar pages](#)

[More results from linkinghub.elsevier.com](#) »

**LASA - Learning Task Constraints**

Calinon, S. (2007) Continuous Extraction of **Task Constraints** in a Robot **Programming** by Demonstration Framework. PhD thesis, **Learning Algorithms and Systems** ...

[lasa.epfl.ch/research/control\\_automation/demonstration/constraints/index.php](http://lasa.epfl.ch/research/control_automation/demonstration/constraints/index.php) - 31k -

[Cached](#) - [Similar pages](#)

**[PS] Automated Theory Formation Applied to Four Learning Tasks**

File Format: Adobe PostScript - [View as Text](#)

effectiveness of theory formation for these **tasks**. Our second aim is to compare HR with the Progol machine. **learning program** [17]. ...

[www.ep.liu.se/ea/cis/2000/038/cis00038.ps](http://www.ep.liu.se/ea/cis/2000/038/cis00038.ps) - [Similar pages](#)

**[PDF] Models and Model Biases for Automatically Learning Task Switching ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Models and Model Biases for Automatically **Learning Task** ..... With linear **programming** and other methods, it is possible to algorithmically exploit the. **task** ...

[www.cs.unm.edu/.../pubs/models\\_and\\_model\\_](http://www.cs.unm.edu/.../pubs/models_and_model_)

[biases\\_for Automatically\\_learning\\_task\\_switching\\_behavior.pdf](http://www.cs.unm.edu/.../pubs/models_and_model_biases_for Automatically_learning_task_switching_behavior.pdf) - [Similar pages](#)

**Southern Regional Education Board**

... who look beyond administrative **tasks** and put curriculum and **learning** first. ... Many SREB States See **Record-High Achievement** on 'Nation's Report Card' ...

[www.sreb.org/](http://www.sreb.org/) - 24k - [Cached](#) - [Similar pages](#)

**Learning Steps & Tasks**

•How do you manage time so that all the **learning tasks** in a **program** are ... How do you use charts and overhead projections to set and **record tasks**? ...

[xnet.rrc.mb.ca/glenh/learning\\_steps\\_&\\_tasks.htm](http://xnet.rrc.mb.ca/glenh/learning_steps_&_tasks.htm) - 47k - [Cached](#) - [Similar pages](#)

Welcome to IEEE Xplore 2.0: **Learning task-dependent input shaping ...**

Learning task-dependent input shaping control using radial basisfunction network ... with the control program and the time history of the system output, ...  
[ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=374626](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=374626) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Next](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

**Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks ...**

Applications of machine **learning** can be viewed as teacherstudent interactions in which the teacher provides training examples and the student learns a ...  
[citeseer.ist.psu.edu/494666.html](http://citeseer.ist.psu.edu/494666.html) - 26k - [Cached](#) - [Similar pages](#)

**Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks Back**

Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks Back. Steven A. Wolfman  
Tessa Lau Pedro Domingos Daniel S. Weld ...  
[portal.acm.org/ft\\_gateway.cfm?id=360332&type=pdf&dl=GUIDE&id=ACM](http://portal.acm.org/ft_gateway.cfm?id=360332&type=pdf&dl=GUIDE&id=ACM) - [Similar pages](#)

**IUI: IUI '01, Mixed initiative interfaces for ...**

Mixed initiative interfaces for learning tasks: SMARTedit talks back. Full text, pdf format  
Pdf (220 KB). Source, International Conference on Intelligent ...  
[portal.acm.org/citation.cfm?id=359784.360332&coll=GUIDE&dl=&type=series&idx=SERIES823...](http://portal.acm.org/citation.cfm?id=359784.360332&coll=GUIDE&dl=&type=series&idx=SERIES823...) - [Similar pages](#)  
[More results from portal.acm.org](#) »

**[PS] Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks Back**

File Format: Adobe PostScript - [View as Text](#)  
Our previous work on the SMARTedit text-editing system [10] led us to the same  
conclusion: machine **learning**, **tasks** can benefit from careful management of ...  
[tlau.org/research/papers/wolfman-iui01.ps](http://tlau.org/research/papers/wolfman-iui01.ps) - [Similar pages](#)

**DBLife: Mixed initiative interfaces for learning tasks: SMARTedit ...**

Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks Back, with Steve  
Wolfman, Tessa Lau and Dan Weld. Proceedings of the 2001 Conference on ...  
[dblife.cs.wisc.edu/search.cgi?entity=entity-5015](http://dblife.cs.wisc.edu/search.cgi?entity=entity-5015) - 7k - [Cached](#) - [Similar pages](#)

**CiteULike: Mixed initiative interfaces for learning tasks ...**

TY - CONF ID - citeulike:1082440 TI - Mixed initiative interfaces for learning tasks:  
SMARTedit talks back T2 - IUI '01: Proceedings of the 6th ...  
[www.citeulike.org/user/creswick/article/1082440](http://www.citeulike.org/user/creswick/article/1082440) - 32k - [Cached](#) - [Similar pages](#)

**Learning Repetitive Text-editing Procedures with SMARTedit**

The SMARTedit system automates repetitive text-editing **tasks** by **learning** programs to  
perform them using techniques drawn from machine **learning**. SMARTedit ...  
[www.cs.washington.edu/homes/pedrod/papers/ywimc.html](http://www.cs.washington.edu/homes/pedrod/papers/ywimc.html) - 41k - [Cached](#) - [Similar pages](#)

**Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks ...**

Mixed Initiative Interfaces for Learning Tasks: SMARTedit Talks Back To appear IUI'01.  
[www.cs.ubc.ca/~wolf/papers/web-iui01/](http://www.cs.ubc.ca/~wolf/papers/web-iui01/) - 59k - [Cached](#) - [Similar pages](#)

**Mixed initiative interfaces for learning tasks: SMARTedit talks ...**

Mixed initiative interfaces for learning tasks: SMARTedit talks back. Resource URI:  
<http://www4.wiwiiss.fu-berlin.de/dblp/resource/record/conf/iui/> ...  
[www4.wiwiiss.fu-berlin.de/dblp/resource/record/conf/iui/WolfmanLDW01](http://www4.wiwiiss.fu-berlin.de/dblp/resource/record/conf/iui/WolfmanLDW01) - 7k -  
[Cached](#) - [Similar pages](#)

**Mixed initiative interfaces for learning tasks: SMARTedit talks ...**

Mixed initiative interfaces for learning tasks: SMARTedit talks back. Resource URI:  
<http://dblp.i3s.de/d2r/resource/publications/conf/iui/WolfmanLDW01> ...  
[dblp.i3s.de/d2r/resource/publications/conf/iui/WolfmanLDW01](http://dblp.i3s.de/d2r/resource/publications/conf/iui/WolfmanLDW01) - 11k -  
[Cached](#) - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10 [\*\*Next\*\*](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)